

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	2	"20020131488"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 15:59
L9	1	10/688,714	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 16:00
L11	4	"375"/.ccds. and (ALOE or alternate adj1 linear adj1 output adj1 filter) and GSM	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:02
L12	5	"375"/.ccds. and (log adj1 likelihood adj1 ratio or LLR) and ((FIR or Finite adj1 Impulse adj1 Response)) and midamble	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:04
L13	13	"375"/.ccds. and burst with data and equaliz\$5 and reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:05
L14	127	"375"/.ccds. and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:20
L15	26	"375"/.ccds. and (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) with reduc\$4 and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and burst with data	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:21
L16	2	midamble and (train\$3 with (quadrature and phase)) and non\$1zero with (real and imaginary)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:07
L17	44	"375"/.ccds. and quadrature with phase with (ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and interference and train\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:21
L18	1	"375"/346.ccds. and quadrature with phase with (ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and interference and train\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:14
L19	2	"375"/346.ccds. and (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) with reduc\$4 and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and burst with data	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:14
L20	14	"375"/346.ccds. and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and reduc\$4 with (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:22
L22	1	"455"/296,306.ccds. and (adjacent adj1 channel adj1 interference or self\$1interference or multi\$1path adj1 interference or co\$1channel adj1 interference) with reduc\$4 and (ALOE or alternate adj1 linear adj1 output adj1 filter or (FIR or Finite adj1 Impulse adj1 Response)) and burst with data	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:21
L23	1	"455"/296,306.ccds. and quadrature with phase with (ALOE or alternate adj1 linear adj1 output adj1 filter or FIR) and interference and train\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/11 17:21